

解剖学第二講座 Anatomy III

A 欧 文

A-a

1. M. S. Razzaque, T. Koji, T. Harada, T. Taguchi: Localization in situ of type VI collagen protein and its mRNA in mesangial proliferative glomerulonephritis using formalin-fixed paraffin embedded renal biopsy sections, *Histochem Cell Biol*, 111, 1-6 (1999) *
2. H. Sakai, T. Tsurusaki, S. Kanda, T. Koji, J. W. Xuan, Y. Saito: Prognostic significance of β -microseminoprotein mRNA expression in prostate cancer, *Prostate*, 38, 278-284 (1999) *
3. T. Tsurusaki, S. Kanda, H. Sakai, H. Kanetake, Y. Saito, K. Alitalo, T. Koji: Vascular endothelial growth factor-C expression in human prostatic carcinoma and its relationship to lymph node metastasis, *Brit J Cancer*, 80(1/2), 309-313 (1999) *
4. N. Baba, T. Koji, M. Itoh, A Mizuno: Reciprocal changes in the expression of Bcl-2 and Bax in hypoglossal nucleus after axotomy in adult rats: possible involvement in the induction of neuronal cell death, *Brain Res*, 827(2), 122-129 (1999) * ◇
5. K. Tamura, K. Ohsawa, T. Koji, Y. Watanabe, S. Katamine, H. Sato, H. Ayabe: Allogeneic immune responses augment rat cytomegalovirus replication in rats, *Transplant Proc*, 31(1/2), 1376-1377 (1999) * ◇
6. Y. Makino, M. Kanemaki, Y. Kurokawa, T. Koji, T. Tamura: A rat RuvB-like protein, TIP49a, is a germ cell-enriched novel DNA helicase, *J Biol Chem*, 274(22), 15329-15335 (1999) * ◇
7. M. S. Razzaque, T. Koji, A. Kumatori, T. Taguchi: Cisplatin-induced apoptosis in human proximal tubular epithelial cells is associated with the activation of the Fas/Fas ligand system, *Histochem Cell Biol*, 111, 359-365 (1999) *
8. T. Koji: In situ localization of gene-specific transcription regulatory factors by Southwestern histochemistry, *Acta Histochem Cytochem*, 32(3), 255-260 (1999) * ◇
9. M. Shiraishi, S. Hiroyasu, T. Koji, Y. Muto, Y. Koyama: Early detection of the Fas-FasL system in hepatic graft-versus-host disease after small-bowel transplantation, *Transplant Proc*, 31(1/2), 567-568, (1999) *
10. S. Hiroyasu, M. Shiraishi, T. Koji, T. Mamadi, H. Sugawa, H. Hye, Y. Muto: Analysis of the Fas system and Bcl-2 in rat liver allograft rejection, *J Surg Res*, 84(2), 204-211 (1999) *
11. K. Ejima, T. Koji, H. Nanri, M. Kashimura, M. Ikeda: Expression of thioredoxin and thioredoxin reductase in placenta of pregnant mice exposed to lipopolysaccharide, *Placenta*, 20(7), 561-566 (1999) * ◇
12. Y. Hishikawa, T. Koji, D. K. Dhar, S. Kinugasa, M. Yamaguchi, N. Nagasue: Metallothionein expression correlates with metastatic and proliferative potential in squamous cell carcinoma of the oesophagus, *Brit J Cancer*, 81(4), 712-720 (1999) *
13. M. S. Razzaque, I. Shimokawa, T. Koji, Y. Higami, T. Taguchi: Life-long caloric restriction suppresses age-associated Fas expression in the Fischer 344 rat kidney, *Mol Cell Biol Res Commun*, 1, 82-85 (1999) ◇
14. Y. Sugimoto, T. Koji, S. Miyoshi: Modification of expression of stem cell factor by various cytokines, *J Cell Physiol*, 181(2), 285-294 (1999) *
15. S. Hiroyasu, M. Shiraishi, T. Koji, T. Mamadi, H. Sugawa, H. Tomori, Y. Muto: Analysis of Fas system in pulmonary injury of graft-versus-host disease after rat intestinal transplantation, *Transplantation*, 68(7), 933-938 (1999) *
16. H. F. Kawai, T. Koji, S. Kaneko, K. Kobayashi, P. K. Nakane: Shift of hepatitis E virus RNA from hepatocytes to biliary epithelial cells during acute infection of rhesus monkey, *J Viral Hepatitis*, 6, 287-297 (1999) *
17. M. Tachibana, H. Tabara, T. Kotoh, S. Kinugasa, D.K. Dhar, Y. Hishikawa, R. Masunaga, H. Kubota, N. Nagasue: Prognostic significance of perioperative blood transfusions in resectable thoracic esophageal cancer, *Am J Gastroenterol*, 94, 757-765 (1999) *
18. N. Monden, S. Abe, Y. Hishikawa, H. Yoshimura, S. Kinugasa, D.K. Dhar, M. Tachibana, N. Nagasue, The role of P-glycoprotein in human gastric cancer xenografts in response to chemotherapy, *Int J Surg Invest*, 1, 3-10 (1999)

A-c

1. S. Izumi, T. Koji: Enzyme-histochemistry: Organellar localization of functioning enzymes in experimental animal tissues and application of peroxidase-histochemistry to localization of bioactive-substances, Proceed-

ings of International Symposium on Electron Microscopy in Medicine and Biology, pp.65-68 (1999)

B 邦 文

B-b

1. 小路武彦：精子形成とアポトーシス、産婦人科の世界、51(1)、49-58 (1999)
2. 小路武彦：分子組織細胞化学の最近の進歩、解剖学雑誌、74、399-409 (1999)
3. 小路武彦：サウスウェスタン組織化学、日本比較内分泌学会ニュース、94、19-23 (1999)
4. 中嶋啓雄、水田成彦、岡隆宏、小路武彦、吉村了勇：免疫組織染色法 [2] Fas, FasL における免疫染色、Organ Biology、6(4)、53-59 (1999)
5. 中嶋啓雄、水田成彦、岡隆宏、小路武彦、吉村了勇：肝虚血再灌流傷害の発生機序における Fas/FasL の役割、臨床免疫、32(4)、471-477 (1999)

B-c

1. 小路武彦：In situ hybridization：原理と基本操作、組織細胞化学1999、日本組織細胞化学会編、学際企画、東京、120-129 (1999)
2. 大庭茂喜、小路武彦：アポトーシス関連タンパク質などの免疫組織化学染色、新アポトーシス実験法、辻本賀英、刀狩重信、山田武編、羊土社、東京、37-41 (1999)
3. 和泉伸一、小路武彦：In situ hybridization：電顕、組織細胞化学1999、日本組織細胞化学会編、学際企画、東京、136-141 (1999)

B-d

1. 和泉伸一、小路武彦、進 正志、中根一穂：転写調節因子の細胞核内分布と遺伝子 DNA の転写活性とに関する分子組織化学的解析、平成9年度～平成10年度文部省科学研究費補助金（基盤研究(C)(2))、研究成果報告書 (1999)

原著論文数一覧

	A-a	A-b	A-c	A-d	合計	SCI	B-a	B-b	B-c	B-d	合計	総 計
1999	18	0	1	0	19	16	0	5	3	1	9	28

学会発表数一覧

	A-a	A-b		合 計	B-a	B-b		合 計	総 計
		シンポジウム	学会			シンポジウム	学会		
1999	1	1	5	7	4	1	19	24	31

原著論文総数に係る教官生産係数一覧

	欧文論文総数 (論文総数)	教官生産係数 (欧文論文)	S C I掲載論文 欧文論文総数	教官生産係数 (S C I掲載論文)
1999	0.679	4.75	0.842	4

Impact factor 値一覧

	Impact factor	1 教官当たり Impact factor	論文当たり Impact factor
1999	38.656	9.664	2.416